

**ABSTRACT OF THE DISCLOSURE**

A system and method for providing a uniform interface on heterogeneous access devices, that are capable of requesting specified classes of information from a server. Access devices, such as those that access Internet content, are often of different hardware and software configurations. Each access device displays a similar interface, for example, an interface similar to the touchpad of a telephone. The interfaces are configured so that similar keys included in the interfaces of different access devices request a similar specified classes of information. Then, when similar keys on different access devices are selected by a user, the selection causes the access devices to request a similar specified class of information. Thus, users of access devices with differing configurations become accustomed to similar keys requesting similar specified classes of information. This makes the interface easier to learn and less confusing for users.

G:\DATA\PAT\WORDPAT\14999.19.doc14999.19.doc